

## IN THE ABSTRACT

Please replace the paragraph beginning at page 12 line 2 with the following rewritten paragraph:

--~~The present invention of a~~ A device for instantly pre-heating dies ~~comprises~~ includes an inductive heating coil disposed between ~~a first die and a second die~~ two dies. The inductive heating coil ~~is a coil body in~~ includes a spiral shape ~~having characteristics of conducting high cycle wave~~ for generating high frequency induction heat energy. When the ~~first and the second~~ dies are separated by a mechanical arm, the inductive heating coil is disposed between die surfaces of the ~~first and the second~~ dies, so that ~~high cycle wave~~ high frequency induction heat can ~~take effect~~ act on a die contact part. ~~Thus,~~ to allow the die contact part ~~can~~ to be pre-heated instantly. As a result, not only its pre-heating efficiency is enhanced, electric energy can also be saved and at the same time, the melted plastic material may be ensured to smoothly flow inside the die contact ~~pa~~ parts.--